

Table 1: L4 Modification Table

level_4	paragraph_id	object_id	release	req_type	verification_status	verification_method	text	clarification	ccr
DEL	S-DPS-20180	-4369	A	functional		demo	The PRONG CI shall provide an interface to support the modification of the configuration of the Data Processing subsystem Hardware resources.		
DEL	S-DPS-20190	-10047	A	functional		demo	The PRONG CI shall have the capability to modify the configuration settings of the Data Processing subsystem Hardware resources.		
DEL	S-DPS-20510	-10890	B0	interface	unverified	demo	The PRONG CI shall respond to the source of the Data Processing Request with a Data Processing Request Response upon the completion of validation and queue processing.	RLS B = capability to manage on-demand and manage reprocessing. Rel. A: Source of all DPRs is Planning; status provided to Planning when DPR is inserted	97-1244A
DEL	S-DPS-20520	-4389	B0	functional	unverified	demo	The Data Processing Request Response shall include a reason for rejection if the Data Processing Request was rejected.		97-1244A
DEL	S-DPS-21580	-10923	A	interface	unverified	demo	The PRONG CI shall send a Complete Notification Status message to the source of the Data Processing Request at the completion of PGE execution if the execution was terminated by the PRONG CI or the outputs of the PGE did not require destaging.	Completion info provided to PLN as only source of DPRs in Rel. A; 2nd phrase ("or the outputs...") is not applicable to Rel A;	96-0996
CC	S-DPS-20670	10894	A	functional	unverified	demo	The PRONG CI shall be able to determine that metadata associated with a PGE requires staging.	Metadata referred to here is the MCF provided to the PGE at runtime and/or the user run-time parameters needed to support PGE	96-0996

CCR# 97-1586

level_4	paragraph_id	object_id	release	req_type	verification_status	verification_method	text	clarification	ccr
								execution; 'staging' is not appropriate	
CT	S-DPS-20670							<remove>	
EOT									